

Oakland City Center
500 12th Street
Suite 100
Oakland, CA 94607-4014
(415) 893-3600

Woodward-Clyde Consultants

March 8, 1989
8820011A/0117

RECEIVED

MAR 8 1989

Gettler-Ryan Inc.
1992 National Avenue
Hayward, CA 94545

GETTLER-RYAN INC.
GENERAL CONTRACTORS

Attention: Mr. Jeff Ryan

**Subject: Letter Report
Shell Service Station
318 S. Livermore Avenue
Livermore, California**

This letter summarizes Woodward-Clyde Consultants' field activities at the Shell service station at 318 S. Livermore in Livermore, California on February 27, 1989. Four soil borings, designated S-A through S-D, were drilled within the tank complex at locations specified by Shell Oil Company and shown on Figure 1.

The borings were advanced using hollow-stem augers. A total of three soil samples were collected from each boring with a modified California Sampler fitted with brass liners at the following depth intervals: 4 to 5.5, 9 to 10.5 and 15 to 16.5 feet below grade. A Woodward-Clyde Consultants' (WCC) geologist observed the drilling, described the samples using the Unified Soils Classification System, and prepared a log for each boring. Preliminary copies of the logs are attached to this memorandum.

A portion of each soil sample collected was used to perform a head-space test in the field for volatile organic compounds. The test procedure involved emptying the contents of the brass liner used to collect the soil samples (approximately 30 grams) into a clean glass jar and covering the jar with aluminum foil secured under a ring-type threaded lid. After approximately twenty minutes, the foil was pierced and the head-space within the jar was tested for total organic vapor, measured in parts per million (HNU units), with an HNU photoionization detector. The head-space test results are presented on the attached boring logs.

A portion of the soil sample collected from each sample interval in each boring was retained for chemical analysis. These samples were collected in clean brass liners which were covered on both ends with Teflon sheeting and sealed with plastic end caps. The samples were then labeled and later transported on ice to I.T. Corporation's California



Gettler-Ryan Inc.
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March 9, 1989


State Department of Health Services-certified environmental laboratory in Santa Clara, California using WCC chain-of-custody documentation.

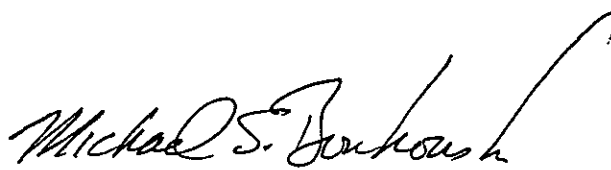
The analyses requested were for benzene, toluene, ethyl benzene, xylenes (BTEX), and low boiling point hydrocarbons (calculated as gasoline). The laboratory results will be sent directly to Gettler-Ryan by the IT Laboratory.

We appreciate the opportunity to provide consulting services on this project. Please call if we can be of additional assistance.

Sincerely,

WOODWARD-CLYDE CONSULTANTS

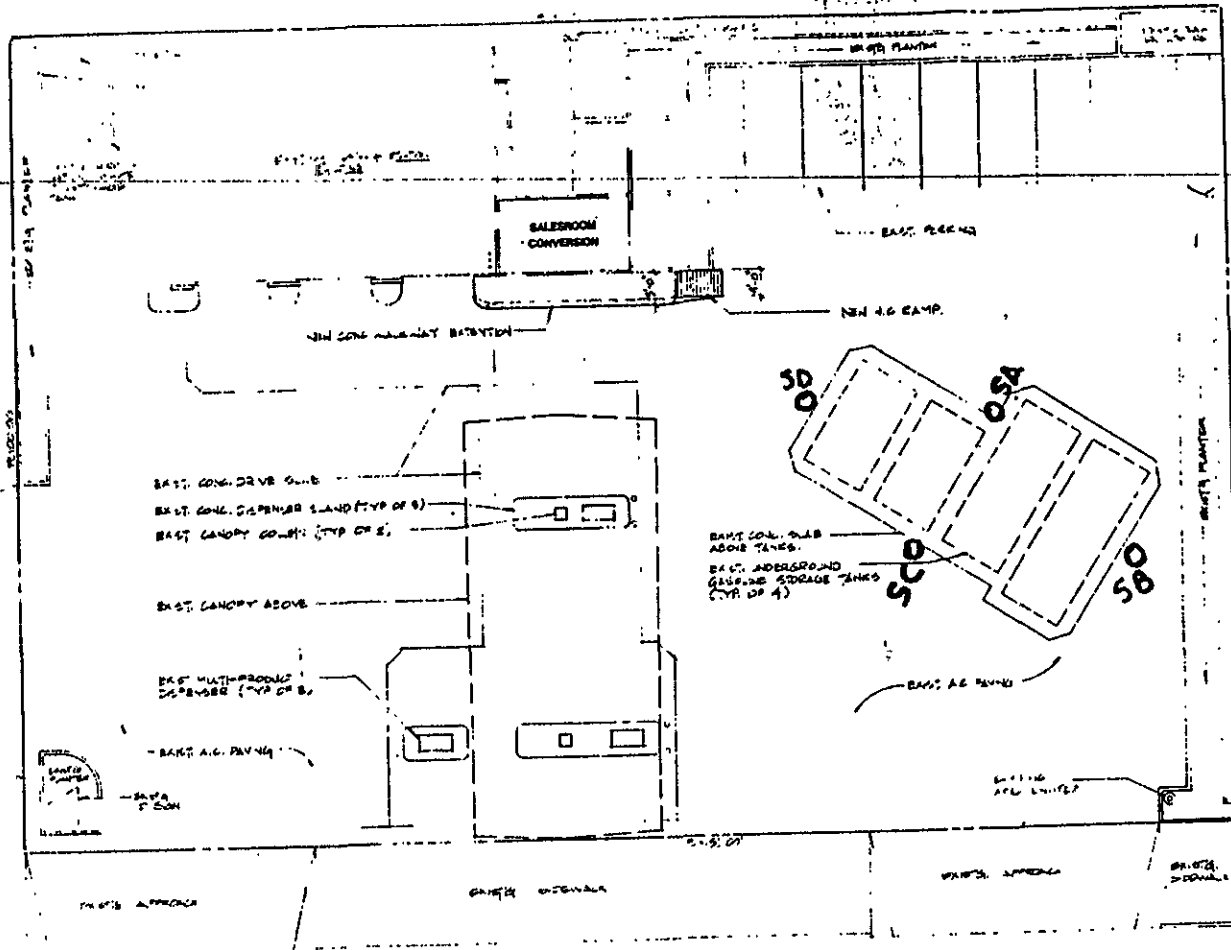

O. Glenn Heyman
Senior Staff Geologist


Michael S. Bonkowski
Senior Project Geologist
CEG 1329

RCP/sst
COT/8820011L22

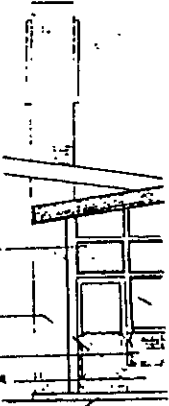
Enclosures

EAST THIRD ST.

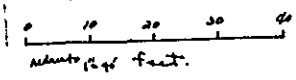


- NEW BULLET RESISTANT GLASS
- NEW SIGN TO MATCH BRASS
- NEW CASH DRAWER
- NEW MASONRY VENEER WALL TO MATCH EAST
- EAST MASONRY VENEER

SIDE ELEV



FRONT ELE



SOUTH LIVERMORE AVE.

FIGURE 1
 MODIFIED AFTER SITE PLAN
 PROVIDED BY GETTLER-RYAN, INC.

1" = 30'


NO.	DESCRIPTION

BORING LOCATION <u>S-A SHELL STATION 318 S. LINDEN</u>		ELEVATION AND DATUM	
DRILLING AGENCY <u>BAY LAND</u>	DRILLER <u>CURT</u>	DATE STARTED <u>2-27-89</u>	DATE FINISHED
DRILLING EQUIPMENT <u>C-76</u>		COMPLETION DEPTH <u>16 1/2</u>	SAMPLER <u>CAL MOD</u>
DRILLING METHOD <u>8" Hollow</u>	DRILL BIT <u>8"</u>	NO. OF SAMPLES	DIST. ... UNDIST. <u>3</u>
SIZE AND TYPE OF CASING		WATER ELEV. <u>FIRST 16 1/2</u>	COMPL. <u>16 1/2</u> 24 HRS
TYPE OF PERFORATION	FROM <u> </u> TO <u> </u> FT.	LOGGED BY <u>C. PARTEN</u>	
SIZE AND TYPE OF PACK	FROM <u> </u> TO <u> </u> FT.	CHECKED BY:	
TYPE OF SEAL	FROM <u> </u> TO <u> </u> FT.		

DEPTH (FEET)	DESCRIPTION	GRAPHIC LOG			SAMPLES				REMARKS (Drill Rate, Fluid loss, Odor, etc.)
		Lithology	Piezometer Installation	Wire Contain	Penetrometer Date	Type No	Heave In	Penetrometer Reading (lb/in ²)	
1	2" asphalt; base rock fill								
2									
3									
4	clayey gravel w/ sand, dense, brown, damp, w/ 1/2" gravel fill? (GC)								push to 450 psi No Odor Open HNU
5							450		
6	clayey gravel fill gravel to 4" + } slow drilling								Open HNU
7									
8									
9	clayey gravel w/ sand, dense, brown, damp, gravel to 2" + (GC)								No Odor Open HNU
10							15 32 24		
11									
12									
13									
14									

DEPTH (FEET)	DESCRIPTION	GRAPHIC LOG				SAMPLES				REMARKS (Drill Rate, Feed Rate, etc.)
		Lithology	Parameter Insulation	Water Content	Penetration Data	Type No.	Depth to Bottom	Particle Size (mm)	Moisture Content (%)	
15	clayey gravel, (GL), dense damp, brown, w/ angular rock fragments to 2", native soil, free water noted around gravel bottom of boring 16 1/2		3					16		NO ODR 0 ppm HNU
16								20		
17								26		
18										
19										
20										

DEPTH (FEET)	DESCRIPTION	GRAPHIC LOG		Water Content	Penetration	Date	SAMPLES			REMARKS (Drill Run, Field Test, Color, etc.)
		Lithology	Parameter Installation				Type	Size	Depth (ft)	
15	silty clay (CL) damp, medium fines, brown mottled tan no gravel			3					3 7 15	No odor 0 ppm H2O
16										
17	bottom of hole 16 1/2									

ELEVATION	DESCRIPTION	GRAPHIC LOG		Water Content (%)	Liquid Limit (%)	SAMPLES			REMARKS (Dist. Rec., Field No., Color, etc.)
		Lithology	Penetration Resistance			Type No.	Pressure	Number of Tests (Specify @ 1')	
15	clayey gravel to gravelly clay (CL-GC) damp, brown, gravel to 1 1/2" φ, bottom of hole 16 1/2"			3				10	No Odor 0 ppm HNU
16								19	
17							12		

BORING LOCATION: SHELL SERVICE / 38 LIVER MORE AVE.		ELEVATION AND DATUM	
DRILLING AGENCY: BAY LANDS	DRILLER	DATE STARTED: 2-27-87	DATE FINISHED
DRILLING EQUIPMENT: C-75 "		COMPLETION DEPTH	SAMPLER
DRILLING METHOD: HOLLOW STEM	DRILL BIT: 8" AUGER	NO. OF SAMPLES	DIST.
SIZE AND TYPE OF CASING		WATER ELEV.	FIRST: 16
TYPE OF PERFORATION	FROM TO FT.	LOGGED BY: C. PARTEN	CHECKED BY:
SIZE AND TYPE OF PACK	FROM TO FT.		
TYPE OF SEAL	FROM TO FT.		

DEPTH (FEET)	DESCRIPTION	GRAPHIC LOG				SAMPLES				REMARKS (Dist. Rate, Fluid loss, Odor, etc.)
		Lithology	Parameters Measurement	Water Content	Permeability Data	Type No	Interval In	Permeability Index @ 100 psi	Other	
0-1	3" asphalt, base rock full,									
1-3	clayey gravel ϕ 3"									
3-4	(GC)									
4-5	clayey gravel w/ sand, dense, damp, brown, gravel to 2" ϕ & ill.			1			500 psi		500 psi push No Odor Open HNU	
5-7										
7-10	clayey gravel (GC) w/ sand dense, damp, brown, gravel rounded, 1/2" ϕ ; native soil.			2			19 19 16		No Odor Open HNU	
10-11										
11-12										
12-13										
13-14										

DEPTH (FEET)	DESCRIPTION	GRAPHIC LOG				SAMPLES			REMARKS (Drill Rate, Found Tools, Color, etc.)
		Lithology	Piezometer Installation	Water Content	Permeability Data	Type No.	Depth (feet)	Weight (lb)	
15	clayey gravel (GC) of sand mass, brown, rounded gravel, 2-φ			3			22	No odor Open ANU	
16							24		
17							20		
	bottom of hole 16 1/2								



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

RECEIVED

MAR 14 1989

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March 6, 1989 CONTRACTORS

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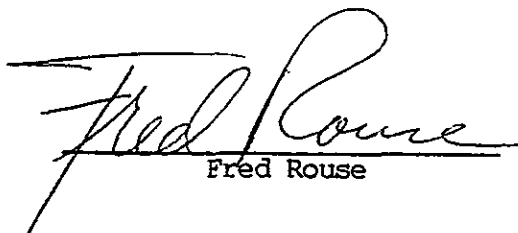
ATTN: John Werfal

Following are the results of analyses on the samples described below.

Project: GR #9657, WCC #8820011A/0117, Shell,
318 S. Livermore Avenue, Livermore
Lab Numbers: S9-02-329-03, S9-02-329-06,
S9-02-329-09, S9-02-329-12
Number of Samples: 4
Sample Type: Soil
Date Received: 2/27/89
Analyses Requested: Low Boiling Hydrocarbons

The method of analysis for low boiling hydrocarbons is taken from EPA Methods 8015, 8020 and 5030. The sample is examined using the purge and trap technique. Final detection is by gas chromatography using a flame ionization detector as well as a photoionization detector. The result for total low boiling hydrocarbons is calculated as gasoline and includes benzene, toluene, ethyl benzene and xylenes.

ITAS/San Jose Lab Number	Client Sample Identification	Sample Date	Extraction Date	Date Analysis Completed	Sample Condition on receipt
S9-02-329-03	SA-3-4	2/27/89	3/1/89	3/2/89	cool
S9-02-329-06	SB-3-4	2/27/89	3/1/89	3/2/89	cool
S9-02-329-09	SC-3-4	2/27/89	3/1/89	3/2/89	cool
S9-02-329-12	SD-3-4	2/27/89	3/1/89	3/2/89	cool


Fred Rouse

FR/an

1 Page Following - Table of Results

ITAS/San Jose to Gettler-Ryan
 ATIN: John Werfal

March 6, 1989
 Page 1 of 1

Project: GR #9657, WCC #8820011A/0117, Shell, 318 S. Livermore, Livermore

Summary of Results

ND = None Detected

Lab Number	Sample Identification	Milligrams per Kilogram - (Dry Soil Basis)				
		Low Boiling Hydrocarbons (calculated as gasoline)	Benzene	Toluene	Ethyl Benzene	Xylenes
S9-02-229-03	SA-3-4	ND	ND	ND	ND	ND
S9-02-229-06	SB-3-4	ND	ND	ND	ND	ND
S9-02-229-09	SC-3-4	ND	ND	ND	ND	ND
S9-02-229-12	SD-3-4	ND	ND	ND	ND	ND
Detection Limit		5.	0.05	0.1	0.1	0.3

FILE COPY 12/27

UNDERGROUND STORAGE TANK UNAUTHORIZED RELEASE (LEAK) / CONTAMINATION SITE REPORT

EMERGENCY <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	HAS STATE OFFICE OF EMERGENCY SERVICES REPORT BEEN FILED? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	FOR LOCAL AGENCY USE ONLY I HEREBY CERTIFY THAT I AM A DESIGNATED GOVERNMENT EMPLOYEE AND THAT I HAVE REPORTED THIS INFORMATION TO LOCAL OFFICIALS PURSUANT TO SECTION 25100.7 OF THE HEALTH AND SAFETY CODE.
--	--	--

REPORT DATE 1 2 1 5 8 9	CASE #	SIGNED	DATE
----------------------------	--------	--------	------

REPORTED BY	NAME OF INDIVIDUAL FILING REPORT STANLEY J. ROLLER	PHONE 415 676-1414	SIGNATURE <i>Stanley J. Roller</i>
	REPRESENTING <input checked="" type="checkbox"/> OWNER/OPERATOR <input type="checkbox"/> REGIONAL BOARD <input type="checkbox"/> LOCAL AGENCY <input type="checkbox"/> OTHER	COMPANY OR AGENCY NAME SHELL OIL CO.	

ADDRESS P.O. BOX	STREET 4023	CITY CONCORD	STATE CA	ZIP 94524
---------------------	----------------	-----------------	-------------	--------------

RESPONSIBLE PARTY	NAME SHELL OIL CO.	<input type="checkbox"/> UNKNOWN	CONTACT PERSON STANLEY J. ROLLER	PHONE 415 676-1414
	ADDRESS P.O. BOX	STREET 4023	CITY CONCORD	STATE CA
				ZIP 94524

SITE LOCATION	FACILITY NAME (IF APPLICABLE) SHELL STATION	OPERATOR DONALD OCHSE	PHONE 415 447-9097
	ADDRESS 318	STREET SO. LIVERMORE	CITY CA
	CROSS STREET 3rd STREET	TYPE OF AREA <input checked="" type="checkbox"/> COMMERCIAL <input type="checkbox"/> INDUSTRIAL <input type="checkbox"/> RURAL <input type="checkbox"/> RESIDENTIAL <input type="checkbox"/> OTHER	TYPE OF BUSINESS <input type="checkbox"/> RETAIL FUEL STATION <input type="checkbox"/> FARM <input type="checkbox"/> OTHER

IMPLEMENTING AGENCIES	LOCAL AGENCY ALAMEDA CO. ENVIRO. HEALTH	AGENCY NAME	CONTACT PERSON LOWELL MILLER	PHONE 415 271-4320
	REGIONAL BOARD			PHONE ()

SUBSTANCES INVOLVED	(1) NAME GASOLINE	QUANTITY LOST (GALLONS) <input checked="" type="checkbox"/> UNKNOWN
	(2)	<input type="checkbox"/> UNKNOWN

DISCOVERY/ABATEMENT	DATE DISCOVERED 1 2 0 5 8 9	HOW DISCOVERED <input type="checkbox"/> INVENTORY CONTROL <input type="checkbox"/> SUBSURFACE MONITORING <input type="checkbox"/> NUISANCE CONDITIONS <input type="checkbox"/> TANK TEST <input checked="" type="checkbox"/> TANK REMOVAL <input type="checkbox"/> OTHER
	DATE DISCHARGE BEGAN <input checked="" type="checkbox"/> UNKNOWN	METHOD USED TO STOP DISCHARGE (CHECK ALL THAT APPLY) <input type="checkbox"/> REMOVE CONTENTS <input checked="" type="checkbox"/> REPLACE TANK <input type="checkbox"/> CLOSE TANK <input type="checkbox"/> REPAIR TANK <input type="checkbox"/> REPAIR PIPING <input type="checkbox"/> CHANGE PROCEDURE <input type="checkbox"/> OTHER
	HAS DISCHARGE BEEN STOPPED? <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO IF YES, DATE	

SOURCE/CAUSE	SOURCE OF DISCHARGE <input type="checkbox"/> TANK LEAK <input checked="" type="checkbox"/> UNKNOWN <input type="checkbox"/> PIPING LEAK <input type="checkbox"/> OTHER	TANKS ONLY CAPACITY 2-5000 GAL 2-8000 AGE 24 YRS <input type="checkbox"/> UNKNOWN	MATERIAL <input type="checkbox"/> FIBERGLASS <input checked="" type="checkbox"/> STEEL <input type="checkbox"/> OTHER	CAUSE(S) <input type="checkbox"/> OVERFILL <input type="checkbox"/> RUPTURE/FAILURE <input type="checkbox"/> CORROSION <input checked="" type="checkbox"/> UNKNOWN <input type="checkbox"/> SPILL <input type="checkbox"/> OTHER
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CASE TYPE	CHECK ONE ONLY <input type="checkbox"/> UNDETERMINED <input checked="" type="checkbox"/> SOIL ONLY <input type="checkbox"/> GROUNDWATER <input type="checkbox"/> DRINKING WATER - (CHECK ONLY IF WATER WELLS HAVE ACTUALLY BEEN AFFECTED)
-----------	--

CURRENT STATUS	CHECK ONE ONLY <input type="checkbox"/> SITE INVESTIGATION IN PROGRESS (DEFINING EXTENT OF PROBLEM) <input checked="" type="checkbox"/> CLEANUP IN PROGRESS <input type="checkbox"/> SIGNED OFF (CLEANUP COMPLETED OR UNNECESSARY) <input type="checkbox"/> NO ACTION TAKEN <input type="checkbox"/> POST CLEANUP MONITORING IN PROGRESS <input type="checkbox"/> NO FUNDS AVAILABLE TO PROCEED <input type="checkbox"/> EVALUATING CLEANUP ALTERNATIVES
----------------	--

REMEDIAL ACTION	CHECK APPROPRIATE ACTION(S) (SEE BACK FOR DETAILS) <input type="checkbox"/> CAP SITE (CD) <input checked="" type="checkbox"/> EXCAVATE & DISPOSE (ED) <input type="checkbox"/> REMOVE FREE PRODUCT (FP) <input type="checkbox"/> ENHANCED BIO DEGRADATION (IT) <input type="checkbox"/> CONTAINMENT BARRIER (CB) <input type="checkbox"/> EXCAVATE & TREAT (ET) <input type="checkbox"/> PUMP & TREAT GROUNDWATER (GT) <input type="checkbox"/> REPLACE SUPPLY (RS) <input type="checkbox"/> TREATMENT AT HOOKUP (HU) <input type="checkbox"/> NO ACTION REQUIRED (NA) <input type="checkbox"/> OTHER (OT)
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COMMENTS
During Tank Removal contaminated soil was found by Regis Environmental Consultants. (see attached results)